

21020

Basalt (B1)

0.062 grams

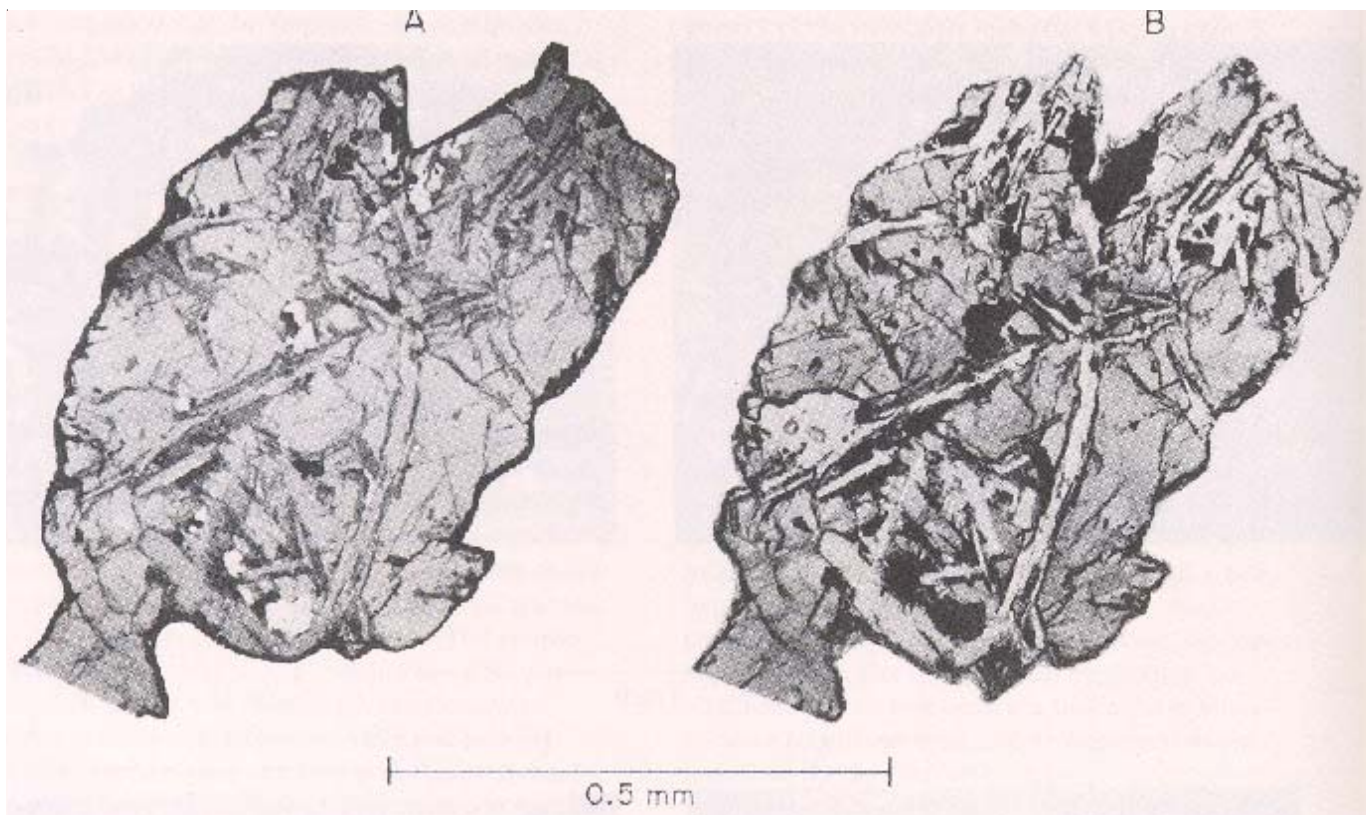


Figure 1: Photo of thin section of basalt fragment B1 from Luna 16 core (from Albee et al. 1972). Dominant pyroxene encloses laths of plagioclase. A is reflected light, B is transmitted light.

Introduction

Luna 16 was, in fact, the third mission to return samples from the Moon (Vinogradov 1971). The automatic Soviet spacecraft landed in the eastern equatorial portion of the Moon, successfully collected a core from Mare Fecunditatis and automatically returned it to Earth. The Academy of Science USSR shared these precious samples with various countries and two 1.5 gram aliquots were exchanged with US investigators for representative samples of Apollo 11 and 12. Among these samples was a 62 gram chip of basalt from layer B, apparently typical of Luna 16 basalts. Numerous

studies of these samples were published together in volume 13 of Earth Planetary Science Letters (1972), and in a thick Russian book edited by Vinogradov (1974) (*in Cyrillic*).

Sample B1 (62 mg), from the 15-28 cm depth zone of the Luna 16 core, was selected for dating and gave an age of ~3.4 b.y. Thin section studies showed it to be a fragment of mare basalt (figure 1).

Mineralogical Mode of Luna 16 basalts

	B1 Albee	G37 Steele	G36 Hollister	(norm) Vinogradov
Olivine	tr.	15	17.3	
Pyroxene	50 %	30	45.5	(50)
Plagioclase	40	50	33.5	(40)
Ilmenite	7	6	3.7	(7)

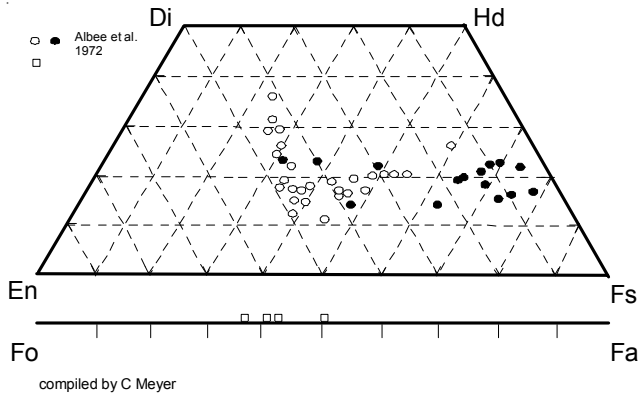


Figure 2: Pyroxene composition for Luna 16 basalt B1 (replotted from Albee et al. 1972).

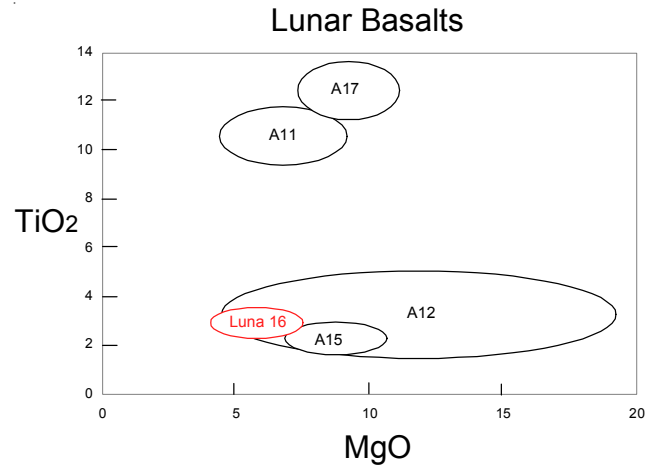


Figure 3: Composition of basalts from Luna 16 compared with other sites.

Petrography

Photographs of Luna 16 basalt particles are found in Ivanov et al. (1973). Luna sample B-1 is a fine-grained ophitic basalt composed of 50% clinopyroxene, 40% plagioclase, 7 % ilmenite and minor ulvöspinel, olivine, troilite, mesostasis and other minor phases (Albee et al. 1972). The fragment was covered with an irregular, thin, vitreous-appearing “glaze” with numerous zap pits on all sides, but the basaltic texture was apparent. Plagioclase on the outside seemed to appear shocked (Albee et al. 1972). It was noted that one side of the 2 mm particle (B1) seemed to have been a vug wall.

Additional fragments of basalt from the Luna 16 core were studied by Grieve et al. (1972), Bence et al. (1972), Hollister and Kulick (1972), Steele and Smith (1972) and Cimbalkova et al. (1977)(see also section on Luna 16 core)..

Chemistry

Albee et al. (1972) determined the major element composition by broad-beam-electron-microprobe and a few trace elements by isotope dilution mass spectroscopy on the small fragment B1, showing it to be representative of basalts from Luna 16 (table 1). Fragment B1 and other Luna 16 basalts appear to have relatively high Ti (figure 3).

The rare-earth-element pattern for the Luna 16 soil matches that of the basalt rather closely (figure 4), indicating that the KREEP component is restricted to the Apollo samples.

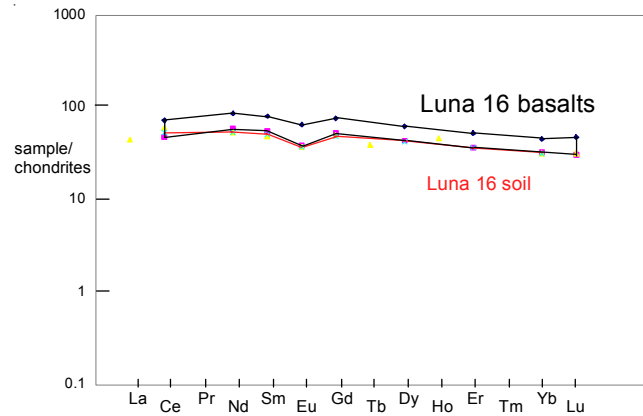


Figure 4: Normalized rare-earth-element composition diagrams for Luna 16 basalts. Data from table 1 (Philpotts et al. 1972, Jerome et al. 1972). Luna 16 soil from Hubbard et al. (1972) matches basalts rather well!

Radiogenic age dating

Papanastassiou et al. (1972) and Hunke et al. (1972) have dated basalt fragment B1 and obtained concordant ages (table).

Cosmogenic isotopes and exposure ages

Hunke et al. (1972) determined an exposure age of 475 m.y. by ^{38}Ar .

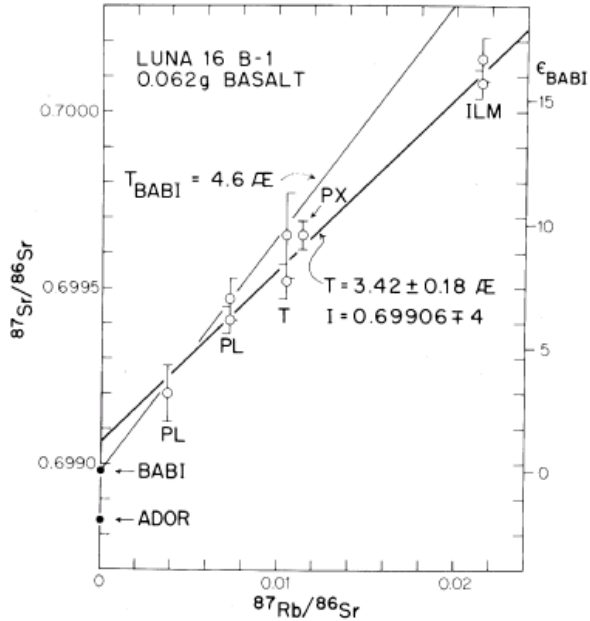


Figure 5: Rb-Sr isochron diagram for basalt fragment B1 from Luna 16 (from Papanastassiou et al. 1972).

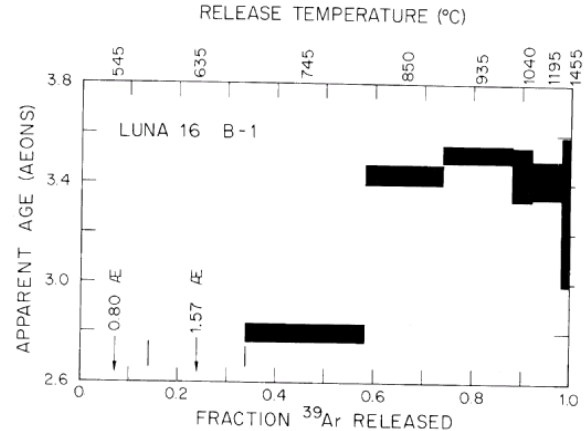


Figure 6: Argon plateau age for basalt fragment B1 (from Huneka et al. 1972).

Summary of Age Data for Luna 16 basalt B1

	Ar/Ar	Rb/Sr
Huneka et al. 1972	3.45 ± 0.04 b.y.	
Papanastassiou et al. 1972		3.42 ± 0.18

References for L16B (21020)

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Table 1. Chemical composition of Luna 16 Basalts

reference weight	Vinogradov 71 B1	Albee 1972 L16-19	Jerome 72 G38	Grieve 72	Keil 72	Philpotts 72 A29	Jakes 72 glasses
SiO ₂ %	43.8	45.5	a	45.17	43.36	44.2	46.6
TiO ₂	4.9	4.04	a	3.6	2.9	4.37	2.48
Al ₂ O ₃	13.65	13.95	a	15.3	d	16.98	15.13
FeO	19.35	17.77	a	15.8	d	13.21	17.48
MnO	0.2	0.26	a	0.21	d	0.22	0.27
MgO	7.05	5.95	a	9.28	d	4.02	4.97
CaO	10.4	11.96	a	11.5	d	13.32	12.77
Na ₂ O	0.33	0.63	a	0.34	d	0.69	0.7
K ₂ O	0.15	0.21	a	0.2	d	0.17	0.17
P ₂ O ₅				0.15	a		
S %						0.12	
<i>sum</i>						a	
Sc ppm	20	c		50.2	d		
V	42.5			97	d		
Cr				1990	d		
Co	29			30.9	d		
Ni	147						
Cu	13						
Zn	26						
Ga	1.2						
Ge ppb							
As							
Se							
Rb				1.58	b		
Sr	445			436.6	b		
Y	58					2.1	1.5
Zr						303	e
Nb						468	e
Mo							
Ru							
Rh							
Pd ppb							
Ag ppb							
Cd ppb							
In ppb							
Sn ppb							
Sb ppb							
Te ppb							
Cs ppm	0.75	0.054	b				
Ba		218	b	360	d		
La	7.7			10.7	d		
Ce	24.6			37.2	d		
Pr	4.8					29	44
Nd	25			24.7	d		
Sm	7.1			7.2	d		
Eu	1.2			2.15	d		
Gd	4.8			10	d		
Tb	0.9			1.44	d		
Dy	5.2					10.4	15.2
Ho	2			2.6	d		
Er	5					10.7	15.2
Tm	0.4			0.75	d		
Yb	3.6			5.23	d		
Lu	0.3			0.78	d		
Hf	0.3			6.32	d		
Ta							
W ppb				17	d		
Re ppb							
Os ppb							
Ir ppb							
Pt ppb							
Au ppb				1.7	d		
Th ppm				1.06	d		
U ppm		0.3	b				

technique (a) e-probe, (b) idms, (c) ms and es, (d) , (e) idms, (f) eprobe

Table 1b. Chemical composition of Luna 16 Basalts and Soil

reference	Cimalnikova 77 weight SiO ₂ %	ave of 11	Helmke 72 A-31	C-29	Hubbard 72 L16 soil 44	Philpotts soil	soil	(b)
TiO ₂	4.6	(a)			3.3			(b)
Al ₂ O ₃	11	(a)			16			(b)
FeO	22.6	(a)			16			(b)
MnO	0.28	(a)			0.23			(b)
MgO	7.1	(a)			8.3			(b)
CaO	10.7	(a)			12.1			(b)
Na ₂ O	0.5	(a)			0.42			(b)
K ₂ O	0.2	(a)			0.1			(b)
P ₂ O ₅								
S %								
sum								
Sc ppm	75	(a)	26	54	(a)			
V	76	(a)						
Cr			1900	2050	(a)			
Co	29	(a)	21	14	(a)			
Ni								
Cu								
Zn								
Ga			4.3	3.6	(a)			
Ge ppb								
As								
Se								
Rb					1.87			
Sr	744	(a)			295	1.85	1.9	(c)
Y						244	271	(c)
Zr						224	227	(c)
Nb								
Mo								
Ru								
Rh								
Pd ppb								
Ag ppb								
Cd ppb								
In ppb								
Sn ppb								
Sb ppb								
Te ppb								
Cs ppm								
Ba	371	(a)	203	243	(a)	171	169	172
La	18	(a)	12	19.4	(a)			
Ce	65	(a)	30	66	(a)	32.6	31.2	32.5
Pr								
Nd	61	(a)			24.7	26.4	26.3	(c)
Sm	15	(a)	8.1	16	(a)	7.65	7.98	8.18
Eu	4.4	(a)	2.04	4.04	(a)	2.11	2.16	2.22
Gd				17	(a)	9.57	10.5	(c)
Tb	2.7	(a)		3.1	(a)			
Dy	22.5	(a)	8.8	17.9	(a)	10.4	10.1	10.4
Ho	4	(a)	2.1	3.9	(a)			
Er				12	(a)	5.88	5.78	5.87
Tm	2.4	(a)						
Yb	9	(a)	5.2	10.9	(a)	5.26	5.45	5.44
Lu	1.4	(a)	0.69	1.51	(a)		0.822	0.841
Hf	12	(a)	0.46	1.3	(a)			5.88
Ta								
W ppb								
Re ppb								
Os ppb								
Ir ppb								
Pt ppb								
Au ppb								
Th ppm	1.3	(a)						
U ppm	1	(a)						
technique	(a) INAA, (b) XRF new, (c) Idms							